Menu



Detailed Facility Report

Facility Summary

VALLEY PRODUCTS CO. P.O. BOX 16745, MEMPHIS, TN 38186

Facility Information (FRS)

FRS ID: 110008131379 EPA Region: 04 Latitude: 35.063225 Longitude: -90.051725

Industry: Indian Country: N

Regulatory Interests

Clean Air Act: No Information Clean Water Act: No Information

Resource Conservation and Recovery Act: Inactive -- (TND990656662)

Safe Drinking Water Act: No Information

Also Reports

Air Emissions Inventory (EIS): No Information Greenhouse Gas Emissions (eGGRT): No Information Toxic Releases (TRI): No Information

Enforcement and Compliance Summary

- Cases (5 years)	Statute Insp (5 Years) Date of Last Inspection	Current Qtrs in NC Compliance Status (of 12) No Violation 0	Otrs in Significant Violation	Informal Enforcement Actions (5 years)	Formal Enforcement Actions (5 years)	emorecinem Actions (5 years)	years)	Penalties from EPA Cases (5 years)
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Facility/System Characteristics

Facility/System Characteristics

Statute RCRA	Identifier 11(atm\$13137:) TND990656662	Universe	Status Inactive	Areas		Permit Expiration Date N N	Indian Country	Latitude 35.063225 35.063225	Longitude -90.051725 -90.051725
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Facility	Contact Informat	ion			
System FRS RCR	Identifier 110008131379 TND990656662	Facility Name VALLEY PRODUCTS CO. VALLEY PRODUCTS CO.	P O. BOX 16745, MEMPHIS, T P O. BOX 16745, MEMPHIS, T	Facility Address N 38186 N 38116	
Facility	SIC Codes			SIC Desc	
No data record	System ds returned	dentifier	SIC Code	. Sic See	
Facility	y NAICS Codes				
System RCR	Identifier TND990656662	NAICS Code 325611	Soap And Other Detergent Manufacturing	NAICS Desc	
Enfo	rcement and C	Compliance			
Comp	liance Monitoring	History (5 years)		A Agency Date Finding	<i>*</i>
No data reco	ute Source ID ords returned	System	Inspection Type	d Agency Date	
Entries	in italics are not consi	dered inspections in official of	counts.		
Comp	pliance Summary		Cur	rent As Of Qtrs in NC (of 12)	
Statut RCRA	TND990656662	Current SNC/HPV	Description Cur 06/07/2014	0	
Thre	e Year Complianc	e Status by Quarter		and the second s	
RCRA (Type 07/01 Source ID: TND990656662) 07/01	R I QTR 2 QTR 3 QTR 4 -09/30 10/01-12/31 01/01-03/31 04/01-06/ 111 2011 2012 2012	. UIK J	TR 8 QTR 9 QTR 10 QTR 11 C 1-06/30 07/01-09/30 10/01-12/31 01/01-03/31 04/ 1013 2013 2013 2014	/01-06/30 2014
KCKATA	ichity 2000				
*		Actions (5 Years)	Type of Action		Date
Fori	mal Enforcement A	Actions (5 Years)			
. Ši	tatute Source ID	Type of Action	Lead Agency Date	Penalty Penalty Description	
ICI	S Case History (5	years)			
Prin			sued/Filed Date Settlement Date Federal Per	nalty State/Local Penalty SEP Cost Comp A	ction Cost
En	vironmental (Conditions			
Wa	nter Quality				var Svetami
P	· · · · · · · · · · · · · · · · · · ·	Watershed Name (HUC 8) Watersh HORN LAKE-NONCONNAH 08010211	ned (FIOC 12)	Receiving Waters Impaired Waters Combined Sew No	ei aysieiii

Air Quality

Yes	Non-Attainment Area?		
No No		Ozone Lead Particulate Matter	Pollutant(s)

Pollutants

TRI History of Reported Chemicals Released in Pounds per Year at Site

		1	war at bi	i C	
Year Total Air Emissions No data records returned	Surface Water Discharges	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Releases
TRI Total Releases a	nd Transfers by Ch	nemical and Year			
No data records returned		Chemical Name			
Demographia D.	_ (** x				

Demographic Profile

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

Radius of Area: Center latitude: Society 1 at 11 at 12	Land Area: Water Area: Population Density: Percent Minority: Persons (%) 1,353 (2,44%) 52,473 (94,82%) 1,347 (2,43%) 67 (1,12%) 108 (2%) 1,341 (2,42%)		Households Housing Unit Households on Pub Persons Below Po Age Breakdown Child 5 years and younger: Minors 17 years and younger: Adults 18 years and older: Seniors 65 years and older:	in Area: 25,468	3
Education Level (Persons 25 & Less than 9th Grade 9th through 12th Grade High School Diploma Some College/2-yr: B S /B.A. or More:	2,513 (6.	7.56%) 38.35%) 5.93%)	Income Breakdown Less than \$15,000 \$15,000 - \$25,000 \$25,000 - \$50,000 \$50,000 - \$75,000 Greater than \$75,000	Households (%) 3,677 (10,19%) 3,832 (18,45%) 6,457 (31.08%) 2,434 (11.72%) 2,458 (11.83%)	



Name: Containing: Valley Products

City Name: Memphis State Abbreviation: Tn

Envirofacts Links EF Overview Model Data Update Multisystem Search User Guide Contact Us

API Link for Report Data:

http://iaspub.epa.gov/enviro/efservice/multisystem/minLatitude/35

Copy and paste the link above to view the data from this report

Info









TOXICS WASTE PRADIATION WATER Click on a tab to see a summary view of data for a media type.



*Zoom or pan map to change location.

LIST OF EPA-REGULATED FACILITIES IN ENVIROFACTS

To search Envirofacts via an interactive map, please view your results in EnviroMapper for Envirofacts Use the buttons located beneath the facility name and address information to obtain

detailed reports on a specific facility. The data within the table below can be downloaded in a comma-separated value file for use in Excel by clicking here:



FACILITY INFORMATION	AES[i]	Acoselil	nof it		r		****			
ALLEY PRODUCTS CO.		HUNESES	RKE	CERCLISE	GHGLL	PCS/ICIS[[]]	RADImo	RCRAInfo[[]	TRI	TSCA
Alternative Names for this Site:								View		1302
VALLEY PRODUCTS CO									View Report	
VALLEY PRODUCTS COMPANY									Webolf	
84 E. BROOKS RD. MEMPHIS, TN 38109	į		1	1	i	į				
atitude: 35.06293 Longitude: -90.05177				***			and the second			
	Ì					į	į	W.		
ALLEY PRODUCTS CO.	1						-	P.O. (MA).	1	
O. BOX 16745 MEMPHIS, TN 38186-0745	į				1		· ·			
atitude: 35.063225 Longitude: -90.051725		į	1		i	1		View	ĺ	
-90.051/25	1	***************************************	į	i i	į	į		Report	1	
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Go To Top Of The Page

Total Number of Facilities Displayed: 2

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Envirofacts Search Results



Envirofacts Report



Query executed on MAY-28-2014 Results are based on data extracted on APR-01-2014 TRI Links

- Overview TRI Tools
 - TRI Explorer
- O TRI Search
- O Form R Search
- O Form R & A Download
- EZ Search
- O Customized Search
- O Pollution Prevention
- Data Element Search Tool
- TRI Guides
 - O TRI Explorer Guide
 - O TRI Search Guide
 - O Form R & A Download Guide
 - O EZ Search Guide
- O <u>Customized Search Guide</u>
- Pollution Prevention Guide Operator Definition
- O Model
- Contact Us
- TRI Program Home
- RSEI Program Home



Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

VALLEY PRODUCTS CO.

Address:

Mailing Name: VALLEY PRODUCTS CO. 384 E. BROOKS RD. MEMPHIS TN 38109 Mailing Address: P.O. BOX 16745 MEMPHIS TN 38186-0745

County:

Facility Information: View Facility Information

Region:

38109VLLYP384EB

DUNS Number: 007017858

<u>Latitude:</u>

35.06293

JAMES A. BREAZEALE

TRI ID: FRS ID Longitude:

110002106989

Public Contact: Parent Company: No US Parent

Phone:

-90.05177 9013969646

Parent DUNS:

BIA Tribal Code:

Tribe:

Starting with Reporting Year 2008, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NA

NAICS Codes for 1994

oo codes i	01 1994	
NAICS CODE	PRIMARY	NAICS DESCRIPTION
325611	YES	Soap and Other Detergent Manufacturing

The above information comes from 1994, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility

SIC Codes for 1994

SIC CODE	PRIMARY	SIC DESCRIPTION	•
2841	YES	SOAP AND OTHER DETERGENTS	

The above information comes from 1994, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

:	•		199 2	1991	1990	1989	1988	19
Media	1994	1993	NR	NR	NR	NR	NR	
	NR	NR		NR	NR	NR	NR	
Air Emissions	NR	NR	NR				NR	
Surface Water Discharges	NR	NR	NR	NR	1		NR	,
Releases to Land	NR	NR	NR	NR	NR			
Underground Injection	NR	NR	NR	NR	NR	NR		
Total On-Site Releases		NF	NR	NF	NF	≀ NR	NR	٤
Transfer Off-Site to Disposal	NR			NF	R NF	R NF	NF	3
Total Releases	NR	NF						

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

			1992	1991	1990	1989	1988	19
Media	1994	1993	NR	NR	NR	NR	NR	
Air Emissions	NR	NR	NR.	NR	NR	NR	NR	
Surface Water Discharges	NR	NR			NR	NR	NR	:
Releases to Land	NR	NR	NR			NR	NR	2
	NR	NR	NR				NR	2
Underground Injection	NR	NR	NR					۲
Total On-Site Releases	NF	NR	NF				1	2
Transfer Off-Site to Disposal	NF	NF.	NF	₹ NF	NF NF	₹ NF		1
Total Releases								

TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this facility

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click here.

Names and Amounts of Chemicals Released to the Environment by Year.

Please note that there were no release amounts of Chemicals for this facility to the Environment for the years 1987 to 1994. Rows with all "0" or "NR" values were not listed.

Discharge of Chemicals into Streams or Bodies of Water:

Please note that either there were no releases of chemicals into streams or bodies of water reported by this facility or the facility did not file a TRI form R for the years 1987 to 1994. Rows with Release Amount equal to "0" were not listed.

Transfer of Chemicals to Off-Site Locations other than POTWs:

Please Note that there were no Transfer of Chemicals to Off-Site Locations other than POTWs. Rows with Total Transfer Amount equal to "0" were not listed.

Summary of Waste Management Activities

Please note that chemical amounts shown here are not included in Total Aggregate Releases shown above.

Summary of Waste Management Activities excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

'ear	1					
	On-Site	Off-Site	On-Site	Off-Site	1	,
	Recycling	Recycling	Energy Recovery	E		Off-Site
1993	0	0	,	Energy Recovery	Treatment	Treatment
1994	0	0	0	C	82000	0
1995 (Projected)	0	0	0	0	47000	0
1996 (Projected)	0	01	0	0	60000	0
- Annual Control of the Control of t	The second secon		0	0	60000	0

Summary of Waste Management Activities for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activities for Dioxin and Dioxin-like Compounds.

Chemicals Under Waste Management:

Please note that chemical amounts shown here are not included in the Total Aggregate Releases shown above. Transfers to Publicly Owned Treatment Works are listed on a separate table.

	to table.				m above. He	insters to Publicly (Wined Treatment W	lades and I	
	Chemical Name	Year	Unit Of Measure	On-Site	Off-Site	On-Site	Off-Site	On-Site	Off-Site
	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1993	Pounds	0			Energy Recovery 0	Treated 82000	Treated 0
The second secon		199 4 1995 (Projected)	Pounds Pounds	0	0	0	0	47000 60000	0
			Pounds	0	0	0	0	60000	0

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:

Prior to reporting year 2011, TRI only required facilities to report a total for all transfers of a chemical to one or more POTWs. In cases where a facility transferred waste to more than one POTW, it was not possible to list the quantities transferred to the individual POTWS. Displayed below is the history of POTW transfers prior to 2011 showing the chemical, year and POTW Name and Address. For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Total Transfer Amount equal to "0" were not listed.

	Chemical Name			
	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	Year	Unit Of Measure	Total Transfer Amount
	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1990	Pounds	, and a second
	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1991	Pounds	Name of the Control o
	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1992	Pounds	
	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1993	Pounds	
į	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1994	Pounds	
į		hanno ar neo romani bre e co racino de pe	Security of the security of th	A STATE OF THE PARTY OF THE PAR

Chemical Name	SODIUM HYDROXIDE (SOLUTION)	Year 1987	POTW Name and Address	NA
t			MANUAL REPORTS	,

SODIUM HYDROXIDE (SOLUTION)	1988	NA ,
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1987	NA ,
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1988	NA ,
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1989	T.E. MAXON SOUTH TREATMENT, PLANT 2685 STEAM PLANT RD. MALLORY, TN 38109
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1990	T. E. MAXON SO. TREATMENT, PLANT 2685 STEAM PLANT RD. MEMPHIS, TN 38109
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1991	T. E. MAXSON SOUTH, TREATMENT PLANT 2685 STEAM PLANT RD. MEMPHIS, TN 38109
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1992	T. E. MAXSON S. TREATMENT, PLANT 2685 STEAM PLANT RD. MEMPHIS, TN 38109
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1993	T. E. MAXON SOUTH TREATMENT, PLANT 2685 STEAM PLANT RD. MEMPHIS, TN 38109
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1994	T. E. MAXON SOUTH TREATMENT, PLANT 2685 STEAM PLANT RD. MEMPHIS, TN 38109

Non Production Releases:

This facility did not report any Non-Production releases.

Additional Source Reduction and Pollution Prevention Data:

The P2 Report summarizes chemical-specific Pollution Prevention (P2) data for multiple years, including Newly Implemented Source Reduction Activities (Section 8.10) and Optional Pollution Prevention Information (Section 8.11). A "P2 Data" data entry indicates that P2 data was reported for that specific chemical and year. A NR signifies that no Pollution Prevention data was reported for that specific chemical and year.

				1994	1993	1992
1	View all P2 Information for this facility	P2 Report	5-Year Waste Trend	(334	1	
	Chemical Name		NA	P2	P2	P2
	SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	P2 Details				

"P2" indicates that P2 activity codes and/or descriptions were provided for the chemical and year in question. "B" indicates barriers to P2 was reported. "No P2" indicates that a Form R was submitted but no P2 information was included. "NR" indicates that no Form R was submitted.

Additional links for TRI:

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Menu



Detailed Facility Report

Facility Summary

VALLEY PRODUCTS CO. 384 E. BROOKS RD., MEMPHIS, TN 38109

Facility Information (FRS)

FRS ID: 110002106989

EPA Region: 04 Latitude: 35.06293 Longitude: -90.05177

Industry:

Indian Country: N

Regulatory Interests

Clean Air Act: No Information Clean Water Act: No Information

Resource Conservation and Recovery Act: Active CESQG (TND990647521)

Safe Drinking Water Act: No Information

Also Reports

Air Emissions Inventory (EIS): No Information Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 38109VLLYP384EB

Enforcement and Compliance Summary

, ,,	Date of Last	Current	Qtrs in	Qtrs in	Informal Enforcement Actions	Formal Enforcement	Penalties from Formal Enforcement Actions (5		
Statute Insp (5 Years)	Inspection	Compnance	NC (of	Significant Violation	(5 years)	Actions (5 years)	years)	years)	years)
r caro,		Status	14)	^			• •		
RCRA		No Violation	0	0					

Facility/System Characteristics

Facility/System Characteristics

Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	N	Indian Country	Latitude 35.06293	Longitude -90.05177
	110002106989								~-
EP313 RCRA	38109VLLYP384EB TND990647521	CESQG	Active			N		35.062977	-90.050695

Facility Contact Information

11/1	Identifier 110002106989 38109VLLYP384EB TND990647521	Facility Name VALLEY PRODUCTS CO. VALLEY PRODUCTS CO. VALLEY PRODUCTS COMPANY	Facility Address 384 E. BROOKS RD., MEMPHIS, TN 38109 384 E. BROOKS RD., MEMPHIS, TN 38109 384 E. BROOKS RD, MEMPHIS, TN 38109
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Facility SIC Codes

System	38109VLLYP384EB	Identifier	 2841	SIC Code	SIC Desc	
IKI	30107 - 2-					

Facility NAICS Codes

	ldentifier 38109VLLYP384EB TND990647521	NAICS Code 325611 325611	NAICS Desc Soap And Other Detergent Manufacturing Soap And Other Detergent Manufacturing	
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Facility Tribe Information

I delity				
	EPA Tribal ID	Distance to Tribe (miles)		
Tribal Name No data records returned	EPA Imbalid			

Enforcement and Compliance

Compliance Monitoring History (5 years)

Compilance	IVACIALUO	8	•	` •					
Statute No data records returned	Source ID	System			Inspection Type	Lead Agency	1,	Date	Finding

Entries in italics are not considered inspections in official counts.

Compliance Summary Data

Statute	Source ID	Current SNC/HPV	Description	Current As Of		Qtrs in NC (of 12)
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Statute Statute RCRA	Source ID Source ID TND990647521	No	Current SNC/HPV Current SNC/HPV		Description Description	Current As Of Current As Of 07/27/2014	0	Qtrs in NC (of 12) Qtrs in NC (of 12)
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Three Year Compliance Status by Quarter

Statute Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	OTR 10	OTR 11	OTD 12
RCRA (Source ID: TND990647521) RCRA Facility-Level Status	07/01- 09/30 2011	10/01- 12/31 2011	01/01- 03/31 2012	04/01- 06/30 2012	07/01- 09/30 2012	10/01- 12/31 2012	01/01- 03/31 2013	04/01- 06/30 2013	07/01- 09/30 2013	10/01- 12/31 2013	01/01- 03/31 2014	QTR 12 04/01- 06/30 2014

Informal Enforcement Actions (5 Years)

Statute Source ID No data records returned	Type of Action	Lead Agency Date
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Formal Enforcement Actions (5 Years)

Statute Source ID No data records returned	Type of Action	Lead Agency	Date Penalty	Penalty Description	
Source 1D	Type of Action	Lead Agency		Penalty Description	

ICIS Case History (5 years)

Primary Law/Section Case No. Case Type Lead Agency Case Name Issued/Filed Date Settlement Date Federal Penalty State/Local Penalty SEP Cost Comp Action Cost No data records returned

Environmental Conditions

Water Quality

11000210698908010211 HORN LAKE-	12)	Watershed Name (HUC 12) Lower Nonconnah Creek	Waters	Impaired Waters	ε,	Combined Sewer System?	
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Air Quality

	Mon Age			
Yes	Non-Attainment Area?		Pollutant(s)	
No		Ozone	i ontianu(s)	
No		Lead		
		Particulate Matter		
		· ·		

Pollutants

TRI History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility Year Total Air ID Year Emissions No data records returned	Surface Water Discharges	Off-Site Transfers to POTWs	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Releases
--	-----------------------------	-----------------------------	---------------------------	---------------------	---------------------------	----------------------------

TRI Total Releases and Transfers in Pounds by Chemical and Year

CI Sal Nama	2004	2005	2006	2007	2008	2009		2012
Chemical Name							 	-
SODIUM HYDROXIDE (SOLUTION) SULFURIC ACID (1994 AND AFTER ACID AEROSOLS ONLY)							 	

Demographic Profile

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

Radius of Area: 3 Center latitude: 35.06297' Center Longitude: -90.05069	5 Population Density:	99% 1% 2,000/sq.mi.	Households it Housing Units Households on Publ Persons Below Po	in Area: ic Assistance:	20,680 25,742 1,406 35,906
Total Persons: 55,720 Race Breakdown White: African-American: Hispanic-Origin: Asian/Pacific Islander: American Indian:	Percent Minority: Persons (%) 1,370 (2.46%) 52,827 (94.81%) 1,349 (2.42%) 67 (.12%) 110 (.2%)	A Child Minors Adult	Age Breakdown 5 years and younger: 17 years and younger: 18 years and older: 17 years and older:	Persons 4,238 (7.61%) 14,868 (26.68%) 40,852 (73.32%) 7,919 (14.21%)	(%)
Other/Multiracial: Education Level (Perso Less than 9th (9th through 12th High School Di Some College B.S./B.A. or b	Grade: 2,518 (6.9 Grade: 6,376 (17 gloma: 13,915 (3 9,769 (26 27))	7.56%) 38.32%) 6.9%)	Income Breakdown Less than \$15,000: \$15,000 - \$25,000: \$25,000 - \$50,000: \$50,000 - \$75,000: Greater than \$75,000:	Househ 3,732 (10.28% 3,846 (18.35% 6,528 (31.15% 2,441 (11.65% 2,480 (11.83%)) , ,